

FIG.1

notropadant

APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
JOAC			

		0 255	256 263
PHYSICAL	Page 0	DATA AREA (256BYTES)	REDUNDANT DIVISION (16BYTES)
BLOCK 0	Page 1		
	•••		
	Page 15		
PHYSICAL	Page 0		
BLOCK 1	Page 1		
	:		
	Page 15		
•	•	•	•
PHYSICAL	Page 0		
BL0CK 511	Page 1	<sub>1</sub>	
	:		
	Page 15		21/45

FIG.2

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMA	Į.	

DUVCICAL	SECTOR 0	512 BYTES
PHYSICAL BLOCK	SECTOR 1	
0	•	
	SECTOR 7	
DUVCICAL	SECTOR 8	
PHYSICAL BLOCK	SECTOR 9	
1		
	SECTOR 15	
•	•	•
•	•	
•	•	•
DUVCICAL	<b>SECTOR 3992</b>	
PHYSICAL BLOCK	<b>SECTOR 3993</b>	
499	:	
	<b>SECTOR 3999</b>	

FIG.3

	O.G. FIG.	
BY	CLASS SUBCLAS	
DRAFTSMAN		

#### **DATA DIVISION**

BYTE	TE PAGE 0(EVEN PAGE) PAGE 1(ODD PAGE)	
0~255	DATA Area-1	DATA Area-2

#### REDUNDANT DIVISION

BYTE	EVEN PAGE	ODD PAGE
256		
257	User Data Area	ECC Area-2
258	USEI Dala Alea	
259		Block Address
260	Data Status Area	Area-2
261	Block Status Area	
262	Block Address	ECC Area-1
263	Area-1	

APPROVED	O.G. FIG.		
ВУ	CLASS SUBCLASS		
DRAFTSMAN			

			U	511	512	527
PHYSICAL	Page	0	DATA (256B	AREA YTES)	REDUNDANT (16BY	
BLOCK 0	Page	1				
	•					
	Page	15				
PHYSICAL	Page	0				
BLOCK 1	Page	1				
	•					
	Page	15				
			·			
•	•					
•	•				•	
PHYSICAL	Page	0				
BL0CK 1023	Page	1				
	:					
	Page	15				

FIG.5

1	O.G. FIG.	
BY	CLASS SUBCLAS	
DRAFTSMAN		

1.001041	SECTOR 0	512 BYTES
LOGICAL BLOCK	SECTOR 1	
0		
	SECTOR 15	
LOCICAL	SECTOR 16	·
LOGICAL BLOCK	SECTOR 17	
1		
	SECTOR 31	
I .		
•	•	•
•	•	• • •
•	• •	• • •
LOCICAL	SECTOR 15984	•
LOGICAL	SECTOR 15984 SECTOR 15985	•
		•

FIG.6

. . .

1	APPROVED	O.G. FIG.	
	BY	CLASS SUBCLAS	
	DRAFTSMAN		

#### DATA DIVISION

BYTE	
0~511	DATA Area

#### REDUNDANT DIVISION

BYTE				
512				
513	User Data Area			
514	USEI Dala Alea			
515				
516	Data Status Area			
517	Block Status Area			
518	Block Address			
519	Area-1			
520				
521	ECC Area-2			
522				
523	Block Address			
524	Area-2			
525				
526	ECC Area-1			
527				

FIG.7

APPROVED	O.G.	FIG.
BY	CLASS	SUBCLASS
DRAFTSMAN		

PHYSICAL ADDRESS	DATA DIVISION	REDUNDANT DIVISION (LOGICAL ADDRESS)		LOGICAL ADDRESS	LOGICAL ADDRESS
0	DATA	0	>	0	0
1	DATA	2		1	3
2	DATA	3		2	1
3	DATA	1		3	2
4	DATA	4	>	4	4
•	•	•		•	•

FIG.8

OFFSET / LOGICAL \	PHYSICAL BLOCK	PHYS	SICAL BL (BINAR)	OCK AD Y DATA)	DRESS
BLOCK ADDRESS	BLOCK ADDRESS	0PPER	OPPER BYTE LOWER		BYTE
word0(LBA=0)	0	0000	0000	0000	0000
word1 (LBA=1)	500	0000	0001	1111	0100
word2(LBA=2)	327	0000	0001	0100	0111
•	• • •	•	•	•	• • •
word497(LBA=497)	244	0000	0000	1111	0100
word498(LBA=498)	249	0000	0001	1110	1111
word499(LBA=499)	128	0000	0001	1000	0000

FIG.9

OFFSET / LOGICAL \	PHYSICAL BLOCK	PHYS		OCK AD Y DATA)	
BLOCK ADDRESS	ADDRESS	OPPER	BYTE	LOWER	BYTE
word0(LBA=0)	0	0000	0000	0000	0000
word1 (LBA=1)	1000	0000	0011	1110	1000
word2(LBA=2)	654	0000	0010	1000	1110
•	• • •	•	• • •	•	•
word997(LBA=997)	488	0000	0001	1110	1000
word998(LBA=998)	498	0000	0001	1111	0010
word999(LBA=999)	256	0000	0001	0000	0000

FIG.10

APPROVED	O.G. 1	FIG.
BY	CLASS	SUBCLASS
DRAFTSMAN		

0	0	0	_	BA10 BA9 BA8 BA7	BA9	BA8	BA7	262 BYTE(EVEN PAGE) 259 BYTE(0DD PAGE)
BA6	BA5	BA4	BA3	BA6 BA5 BA4 BA3 BA2 BA1 BA0	BA1	BA0	Д	263 BYTE (EVEN PAGE) 260 BYTE (ODD PAGE)
BA1(	)~B	10:T(	'OIDC	BA10~BA0:LOGICAL BLOCK ADDRESS	TOCK	( ADD	RES	

D7 D6 D5 D4 D3 D2 D1 D0 256 + 8 BYTE/PAGE

# P EVEN PARITY BIT "1" FIXED VALUE FIG. 11

APPROVED		
ВУ	CLASS	SUBCLASS
DRAFTSMAN		

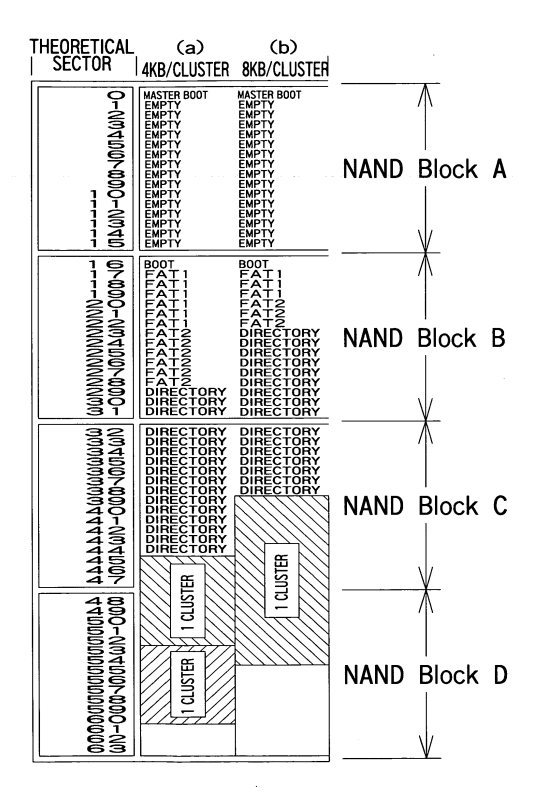


FIG. 12

APPROVED		
BY	CLASS	SUBCLASS
DRAFTSMAN		

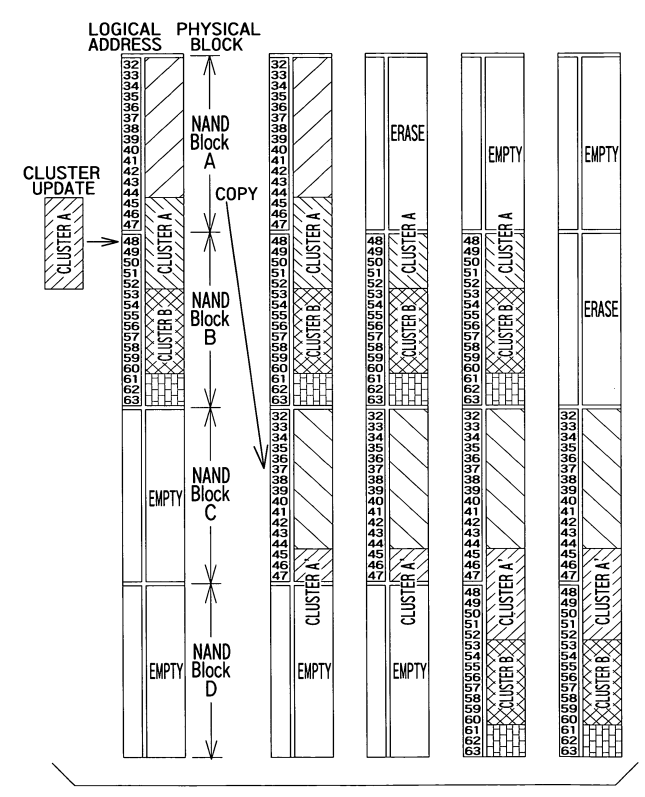


FIG. 13

APPROVED		
BY	CLASS	SUBCLASS
DRAFTSMAN		

13/45

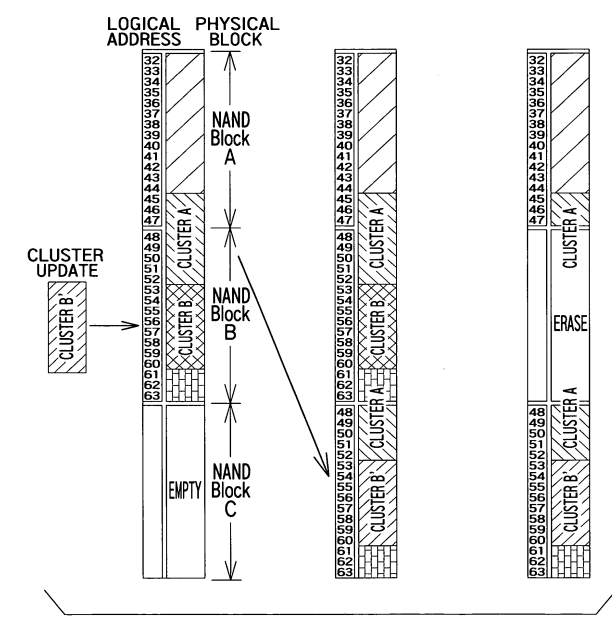


FIG. 14

APPROVED		
BY	CLASS	SUBCLASS
DRAFTSMAN		

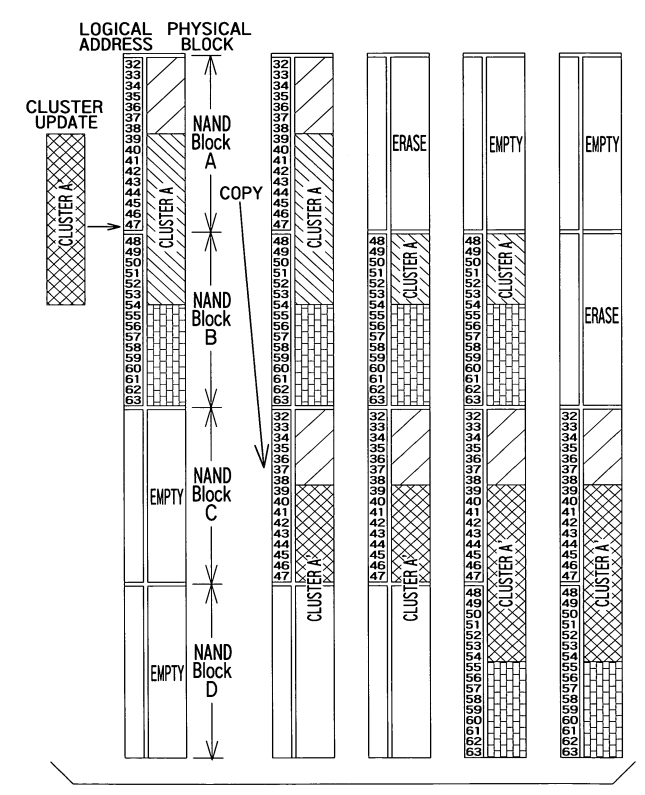


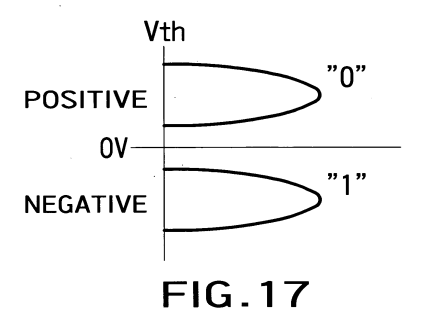
FIG. 15

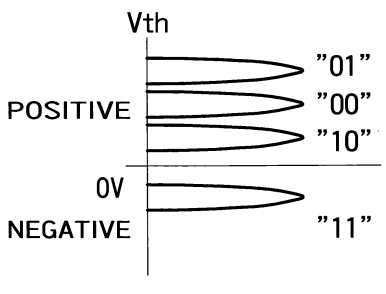
	_		
1		O.G. FIG.	
	BY	CLASS	SUBCLASS
	DRAFTSMAN	·	

MANAGEMENT AR	REA N	MANAGEN	MENT AREA
File-1		File-1	del Mark
File-2	File-1,File-4	File-2	
File-3	ERASE	File-3	
File-4		File-4	del Mark
		:	
File-N		File-N	
,			
DATA AREA	_	DATA	AREA
File-1		File	e-1
File-2		File	e-2
File-3		File	e-3
File-4		File	e-4
File-N		File	9-N

FIG.16

16/45

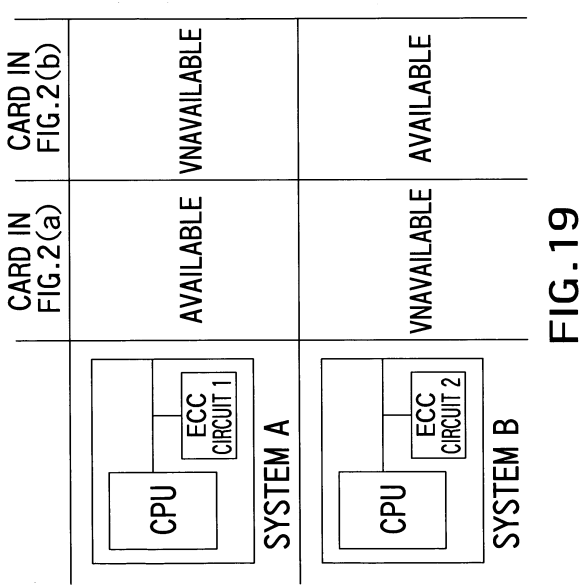




**FIG.18** 

į		O.G. FIG.	
	BY	CLASS	SUBCLASS
	DRAFTSMAN		

17/45



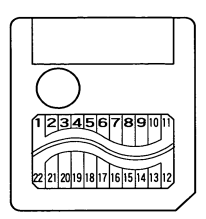


FIG.20

1,10,11	Vss	POWER SUPPY(GND)
2	CLE	COMMAND LATCH ENABLE
3	ALE	ADDRESS LATCH ENABLE
4	WE	WRITE ENABLE
5	WP	WRITE PROTECT
6-9	I/O <sub>1-4</sub>	ADDRESS DATA COMMAND INPUT-OUTPUT PORT
13-16	I/O <sub>5-8</sub>	ADDRESS DATA COMMAND INPUT-OUTPUT PORT
17	NC	N_C
18	GND	GND LEVEL INPUT
19	R/B	READY BUSY OUTPUT
20	RE	READ ENABLE
21	E	CHIP ENABLE
22,23	Vcc	POWER SUPPY

FIG.21

BY TASK TOTAL TOTAL

#### 19/45

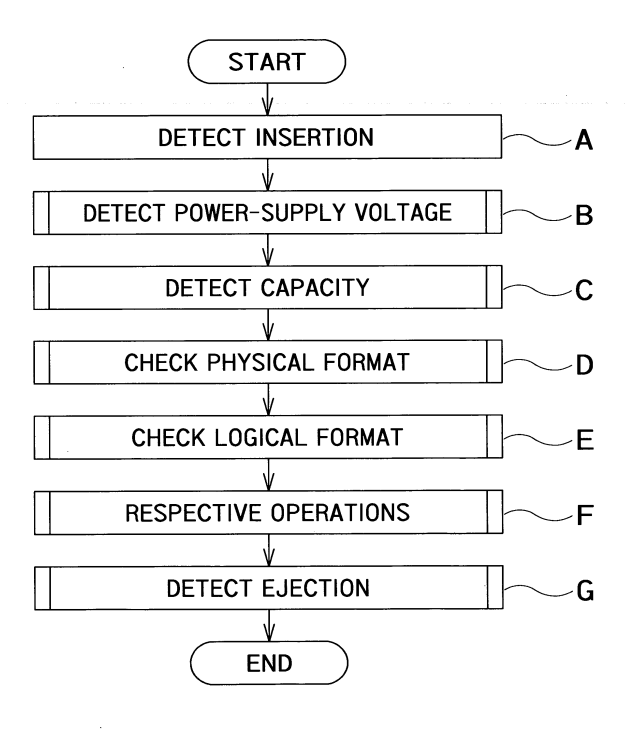


FIG. 22

. .

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

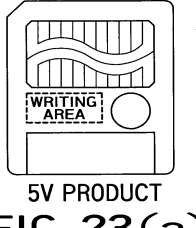


FIG.23(a) FIG.23(b)



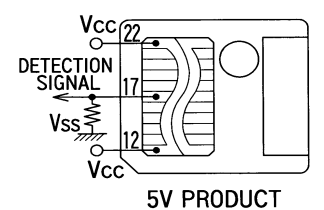
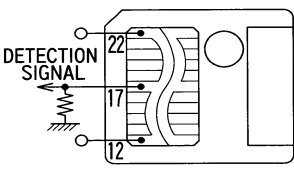


FIG.24(a)

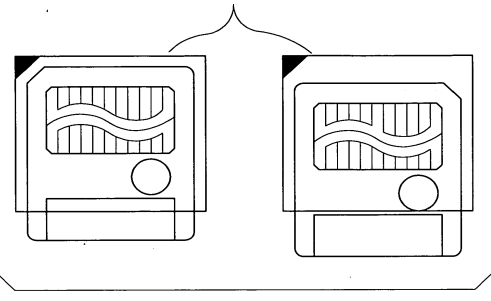
*t* .



3.3V PRODUCT FIG.24(b)

	O.G. FIG.	
ву	CLASS	SUBCLASS
DRAFTSMAN		

#### **5V DEDICATED CONNECTOR**



**FIG.25** 

#### 3.3V DEDICATED CONNECTOR

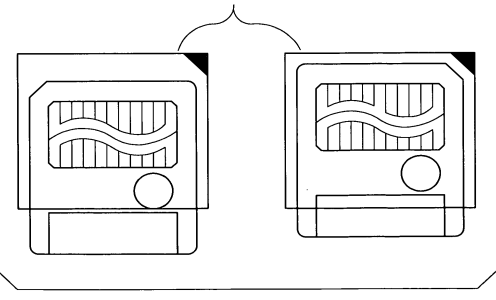
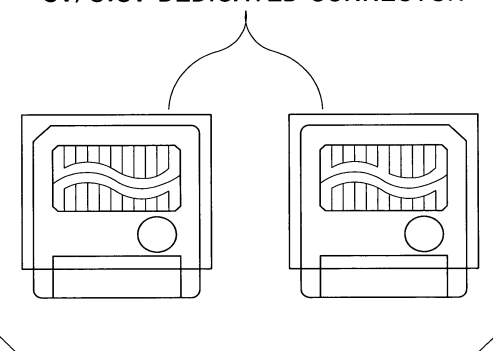


FIG. 26

22/45

#### 5V/3.3V DEDICATED CONNECTOR

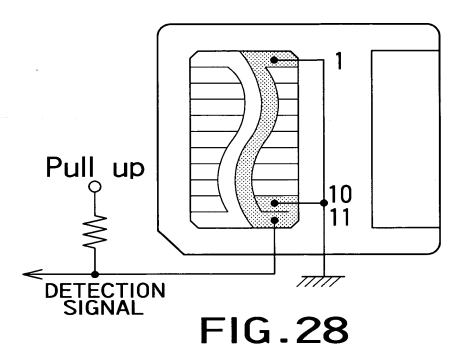


**FIG.27** 

.

.

23/45



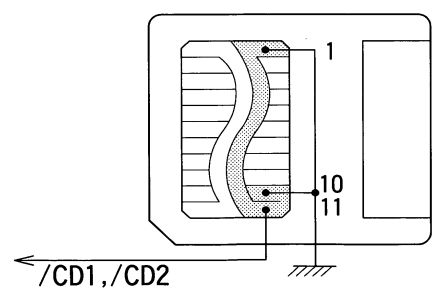


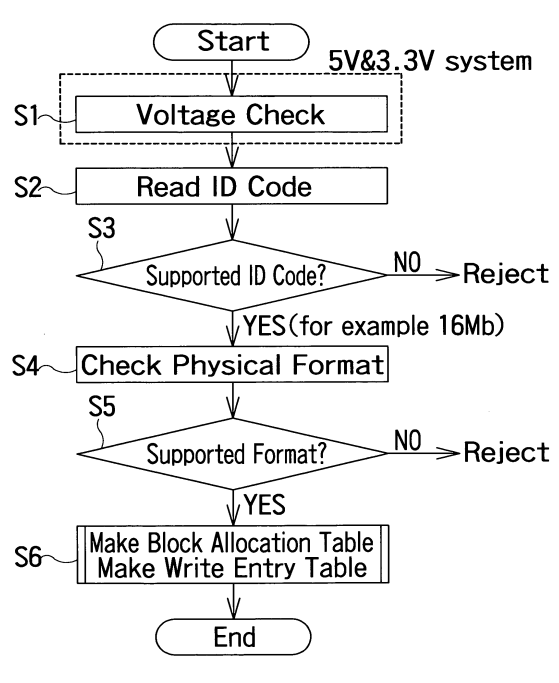
FIG.29

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

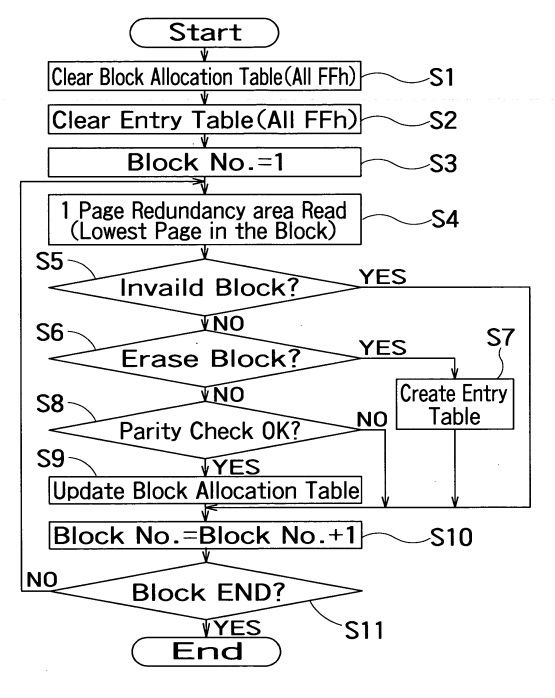
bit7	<u>bit6</u>	bit1	bit0	
1stByte	00000000 111	00000000 110	00000000 001	000 0000000
2ndByte	00000000 111	00000001 110	00000001 001	00000001 000
				,
			• •	
255thByte	11111110 111	11111110 110	11111110 001	11111110 000
266thByte	111111111 111	11111111 110	111111111 001	11111111 000

**FIG.30** 

FIG.31



**FIG.32** 



**FIG.33** 

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

OFFSET (LOGICAL) BLOCK ADDRESS)	PHYSICAL BLOCK AREA ADDRESS		L BLOCK DDRESS ( DATA)
Word0(LBA=0)	0	0000	0000
Word1 (LBA=1)	250	1111	1010
Word2(LBA=2)	163	1010	0011
•	•	•	•
Word497(LBA=497)	122	0111	1010
Word498(LBA=498)	248	1010	1000
Word499(LBA=499)	64	0100	0000

1 PHYSICAL BLOCK AREA=2 PHYSICAL BLOCK

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

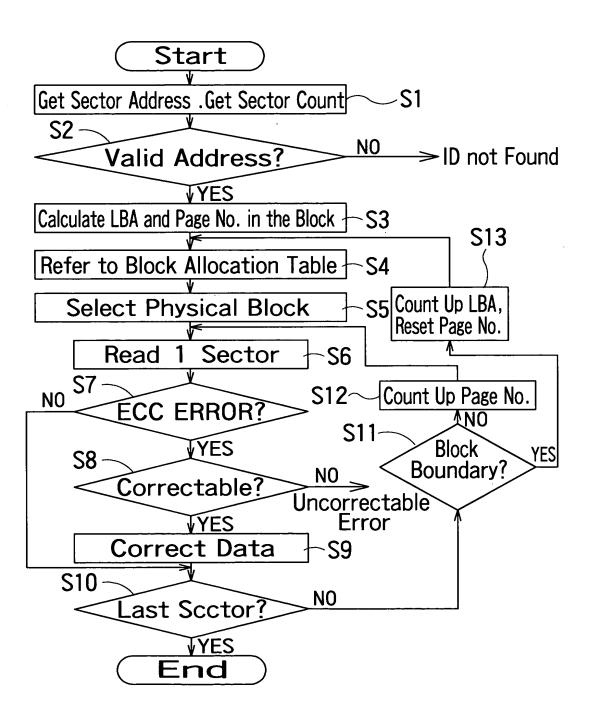


FIG. 35

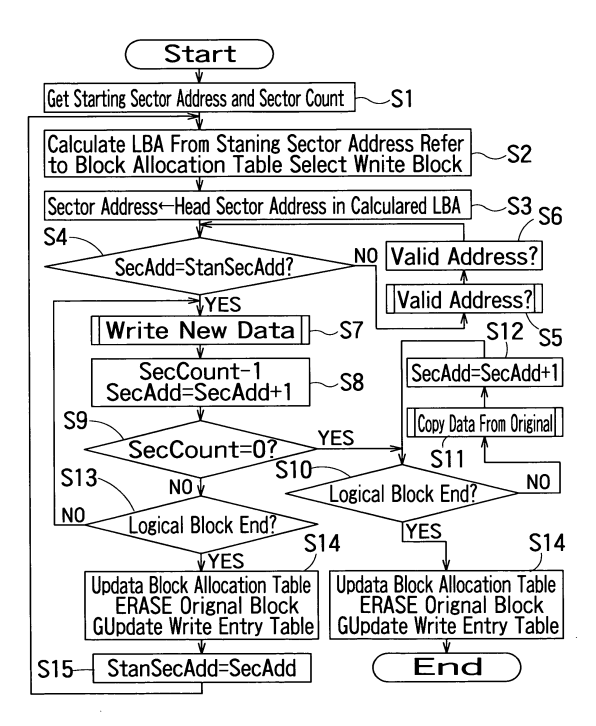


FIG. 36

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

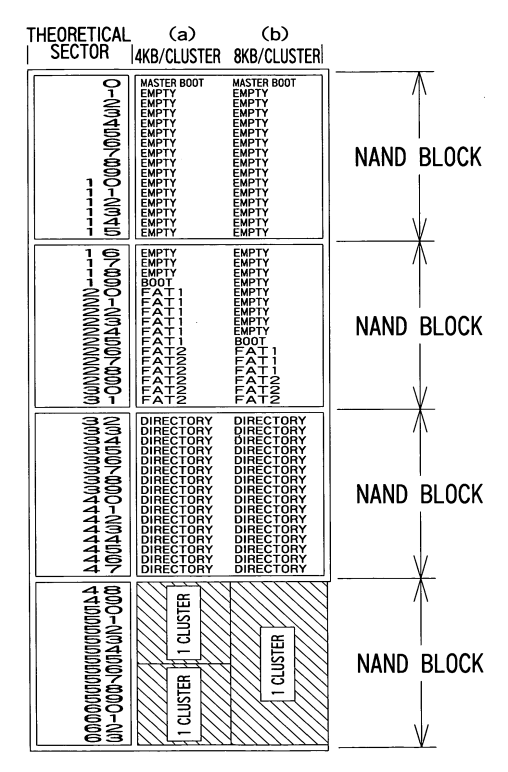
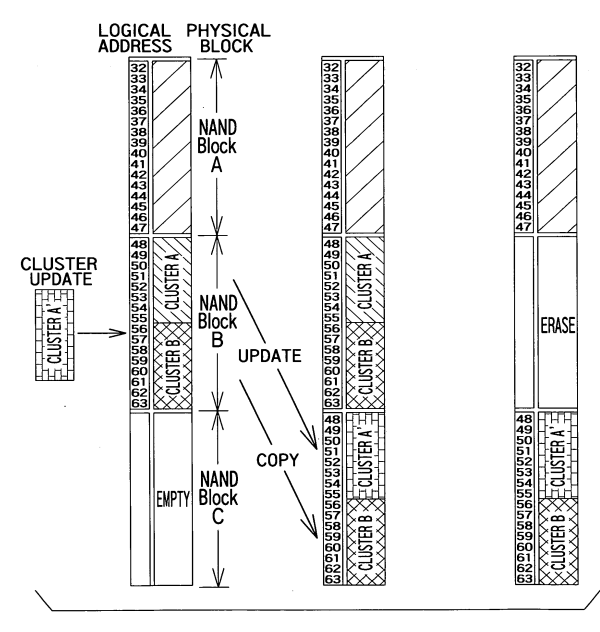


FIG.37

7 /

ŀ

8	O.G. FIG.	
BY	CLASS SUBCLASS	
DRAFTSMAN		



**FIG.38** 

•.1

.

	O.G. FIG.	
ву	CLASS	SUBCLASS
DRAFTSMAN		

32/45

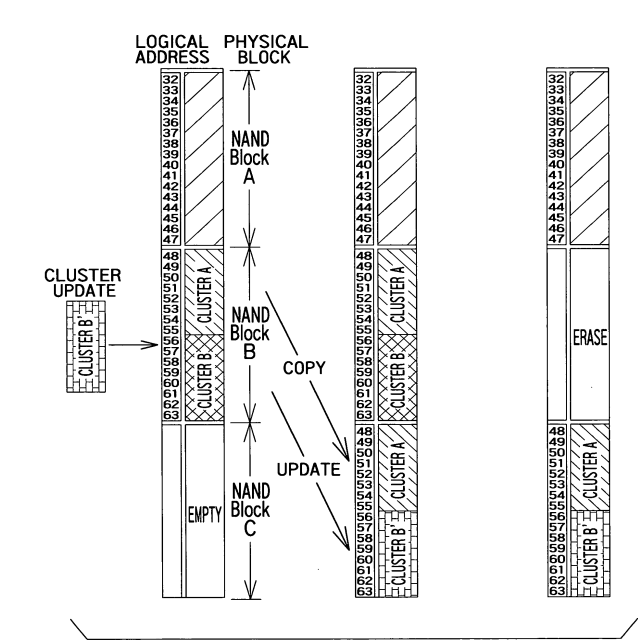
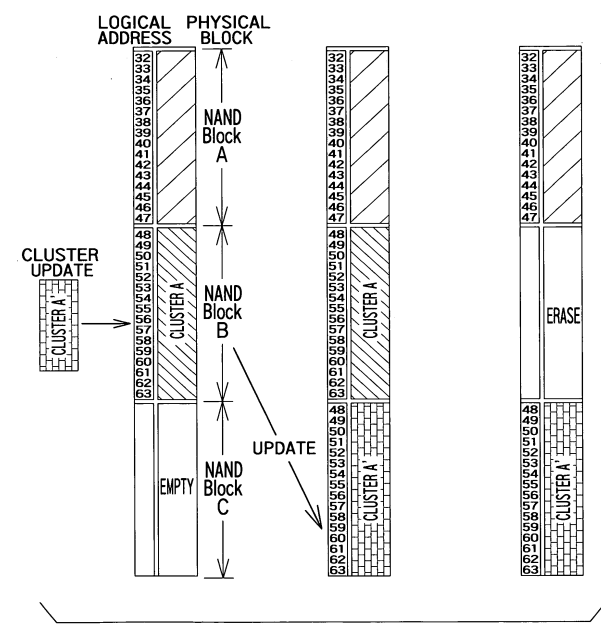


FIG.39

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

33/45



**FIG.40** 

APPROVED	O.G. FIG.	
ВҮ	CLASS	SUBCLASS
DRAFTSMAN		

MANAGEM	IENT AR	EA N	MANAGEN	MENT ARE
File-1			File-1	del Mark
File-2		File-1,File-4	File-2	
File-3		ERASE	File-3	
File-4			File-4	del Mark
:			:	
File-N			File-N	
DATA	AREA		DATA	AREA
File				sed
File	e-2		File	e-2
File	<del>2</del> -3		File	e-3
File	<del>9</del> –4		Era	sed
		- -		
File	9-N		File	e-N

FIG.41

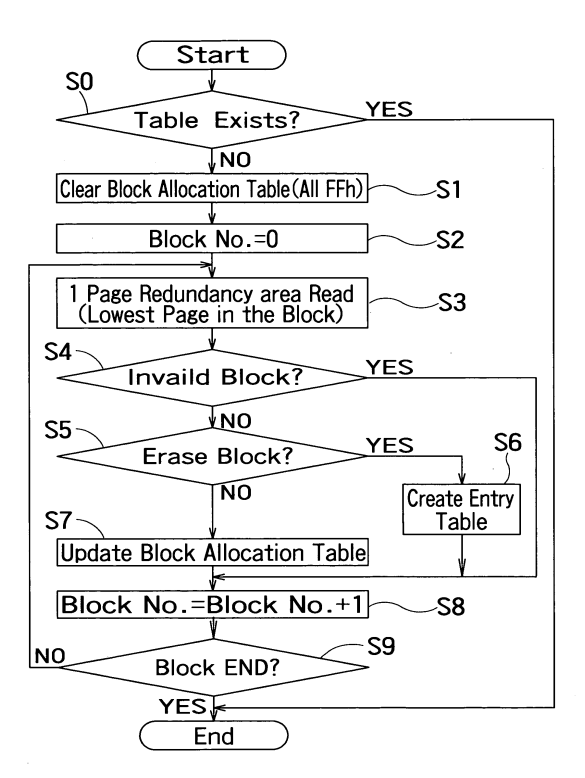
#### 35/45

OFFSET / LOGICAL \	(PHYSI	CAL BL	OCK ADDRESS)	
BLOCK ADDRESS	Upper	Byte	Lower	Byte
Word0(LBA=0)	Physical Upper Ac		Physical Lower Ad	Block dress
Word1 (LBA=1)	Physical Upper Ac		Physical Lower Ad	Block dress
Word2(LBA=2)	Physical Upper Ac	Block idress	Physical Lower Ad	Block dress
:		<del></del>		
Word247(LBA=247)	Physical Upper Ac	Block idress	Physical Lower Ad	Block dress
Word248 (LBA=248)	Physical Upper Ac	Block Idress	Physical Lower Ad	
Word249(LBA=249)	Physical Upper Ac	Block dress	Physical Lower Ad	Block dress

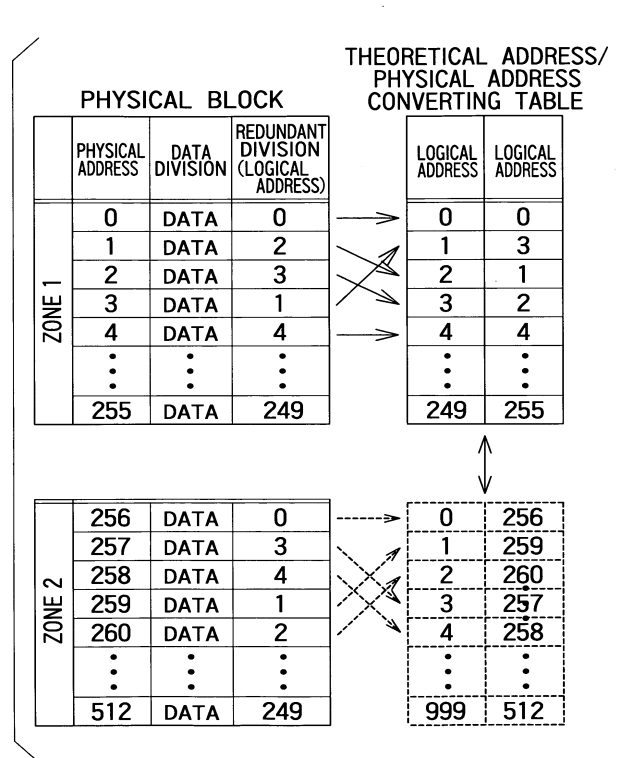
#### FIG.42(a)

OFFSET / LOGICAL \	(PHYSICAL BL	OCK ADDRESS)
ADDRESS	Upper Byte	Lower Byte
Word0 (LBA=250)	Physical Block Upper Address	Physical Block Lower Address
Word1 (LBA=251)	Physical Block Upper Address	Physical Block Lower Address
Word2(LBA=252)	Physical Block Upper Address	Physical Block Lower Address
Word247(LBA=497)	Physical Block Upper Address	Physical Block Lower Address
Word248(LBA=498)	Physical Block Upper Address	Physical Block Lower Address
Word249(LBA=499)	Physical Block Upper Address	Physical Block Lower Address

FIG.42(b)



**FIG.43** 



**FIG.44** 

	OFFSET (LOGICAL) BLOCK ADDRESS)	PHYSICAL BLOCK ADDRESS	ΑI	CAL B DDRESS ARY DA	
	Word0 (LBA=0)	0	0000	0000	0000
	Word2 (LBA=2)	227	0000	1110	0011
ZONE 1	•	•	•	• •	•
	Word254 (LBA=254)	244	0000	1111	0100
	Word255 (LBA=255)	128	0000	1000	0111
	Word256 (LBA=256)	256(256-256=0)	0000	0000	0000
	Word257 (LBA=257)	327(327-256=71)	0000	0100	0111
ZONE 2	•	•		•	•
	Word499 (LBA=499)	500(500-256=244)	0000	1110	0000
	Word500 (LBA=500)	428 (428-256=172)	0000	1010	1100

**FIG.45** 

#### 39/45

# BEFORE REPLACEMENT OF BLOCK

## PHYSICAL BLOCK ADDRESS

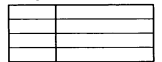
ADDITEO			
ſ		0	Block0 data area
		1	Block1 data area
NG	-	2	Block2 data area
	111	3	Block3 data area
	7	4	Block4 data area
	ZONE	5 6	Block5 data area
NG	7	6	Block6 data area
			:
			Di 1100 i i
		128	Block128 data area
NG	2	129	Block129 data area
		130	Block130 data area
NG	븻	131	Block131 data area
NG	ZONE	132	Block132 data area
	)Z	133	Block133 data area
		:	
		256	Block256 data area
		257	Block257 data area
	3	258	Block258 data area
	ZONE	259	Block259 data area
	$\geq$	260	Block260 data area
	$\sim$	261	Block261 data area
		262	Block262 data area
		384	Block384 data area
NG		385	Block385 data area
	4	386	
	E 4		Block386 data area
	NE 4	386	
NG	20NE 4	386 387	Block386 data area Block387 data area
NG	<b>ZONE 4</b>	386 387 388	Block386 data area Block387 data area Block388 data area

# AFTER REPLACEMENT OF BLOCK

#### PHYSICAL BLOCK ADDRESS

	ADDRE22			
ſ		0	Block0 data area	
		1	Block1 data area	
	-		Block2 data area	
	111	3	Block3 data area	
	ZONE	4	Block4 data area	
	0	5	Block5 data area	
	7	6	Block6 data area	
		:	•	
		128	Block128 data area	
		129	Block129 data area	
	2	130	Block130 data area	
	쁘	131	Block131 data area	
NG	$\leq$	132	Block132 data area	
	ZONE	133	Block133 data area	
		256	Block256 data area	
	~	257	Block257 data area	
	C	258	Block258 data area	
	ZONE	259	Block259 data area	
	$\leq$	260	Block260 data area	
	)7	261	Block261 data area	
		262	Block262 data area	
			<u> </u>	
		384	Block384 data area	
NG		385	Block385 data area	
	4	386	Block386 data area	
	ш	387	Block387 data area	
		388	Block388 data area	
NG	ZONE	389	Block389 data area	
	7	:		

#### REDUNDANT BLOCK



#### REDUNDANT BLOCK

2	Block2 data area
5	Block5 data area
129	Block129 data area
131	Block131 data area

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

# BEFORE REPLACEMENT OF BLOCK

# AFTER REPLACEMENT OF BLOCK

#### PHYSICAL BLOCK

F	<b>ADDKF2</b>	5
NG	0	Block0 data area
	1	Block1 data area
NG	2	Block2 data area
	3	Block3 data area
	4	Block4 data area
NG	5	Block5 data area
NG	6	Block6 data area
	7	Block7 data area
	8	Block8 data area
NG	9	Block9 data area
	10	Block10 data area
NG	11	Block11 data area
	12	Block12 data area
	13	Block13 data area
	14	Block14 data area
	•	
	:	
NG	256	Block256 data area
	257	Block257 data area
	258	Block258 data area
NG	259	Block259 data area
	260	Block260 data area
NG	261	Block261 data area
	262	Block262 data area
	263	Block263 data area
NG	264	Block264 data area
NG	265	Block265 data area
	266	Block266 data area
	267	Block267 data area
	268	Block268 data area
NG	269	Block269 data area
	•	•
	l : '	:

#### PHYSICAL BLOCK **ADDRESS**

•	IDDITE	<del>,                                    </del>	
		BlockO data area	REDUNDANT BLOCK A HARDWARE REDUNDANT
	1	Block1 data area	
	2	Block2 data area	REDUNDANT BLOCK A HARDWARE REDUNDANT
	3	Block3 data area	
	4		REDUNDANT BLOCK A HARDWARE REDUNDANT
	5	Block5 data area	REDUNDANT BLOCK A HARDWARE REDUNDANT
	6	Block6 data area	
	7	Block7 data area	
	8	Block8 data area	
	9	Block9 data area	
	10	Block10 data area	
	H	Block11 data area	REDUNDANT BLOCK A HARDWARE REDUNDANT
	12	Block12 data area	
	13	Block13 data area	
	14	Block14 data area	
	:	•	
		:	
NG	256	Block256 data area	
	257	Block257 data area	
	258	Block258 data area	
NG	259	Block259 data area	
	260	Block260 data area	
NG	261	Block261 data area	
	262	Block262 data area	
	263	Block263 data area	
NG	264	Block264 data area	
NG	265	Block265 data area	
	266	Block266 data area	
	267	Block267 data area	
	268	Block268 data area	
NG	269	Block269 data area	
	:	•	
		•	

#### **REDUNDANT BLOCK**

#### REDUNDANT BLOCK Block0 data area 0 Block2 data area 2 4 Block4 data area

Block5 data area

Block9 data area

Block11 data area

5

9

11

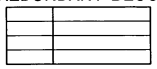
APPROVED	O.G.	FIG.
BY	CLASS	SUBCLASS
DRAFTSMAN		

#### BEFORE REPLACEMENT OF BLOCK

#### PHYSICAL BLOCK ADDRESS

	- +	INDRE2	3
		0	Block0 data area
		1	Block1 data area
NG	_	2 3 4 5	Block2 data area
	ZONE	3	Block3 data area
	Z	4	Block4 data area
	0	5	Block5 data area
NG	17	6	Block6 data area
		:	
		128	Block128 data area
NG		129	Block129 data area
	2	130	Block130 data area
NG	ш	131	Block131 data area
NG	Z	132	Block132 data area
	ZONE	133	Block133 data area
	7	••••	•
		256	Block256 data area
		257	Block257 data area
	3	258	Block258 data area
	111	259	Block259 data area
	ZONE	260	Block260 data area
	0	261	Block261 data area
	7	262	Block262 data area
		384	Block384 data area
NG		385	Block385 data area
	7	386	Block386 data area
	ш.	387	Block387 data area
		388	Block388 data area
NG	ZONE	389	Block389 data area
		:	

#### REDUNDANT BLOCK



# AFTER REPLACEMENT OF BLOCK

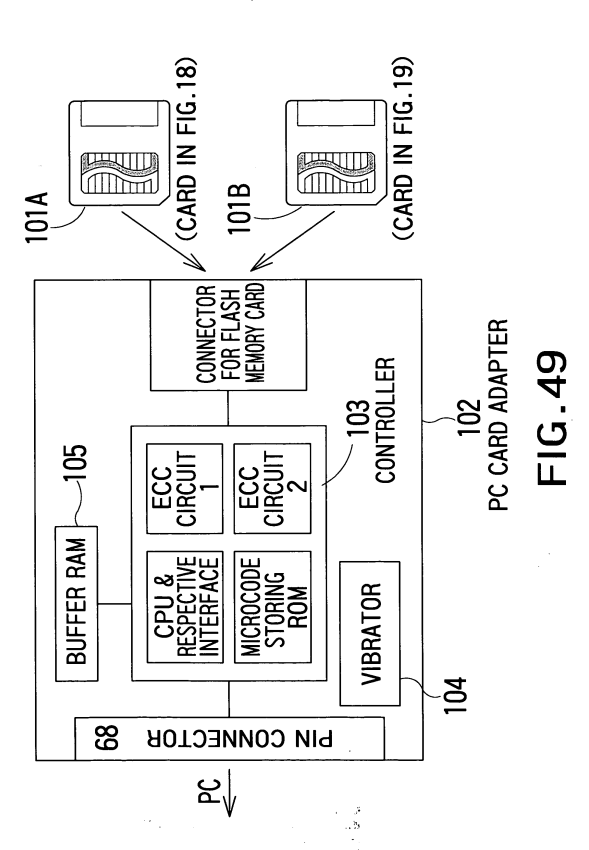
#### PHYSICAL BLOCK ADDRESS

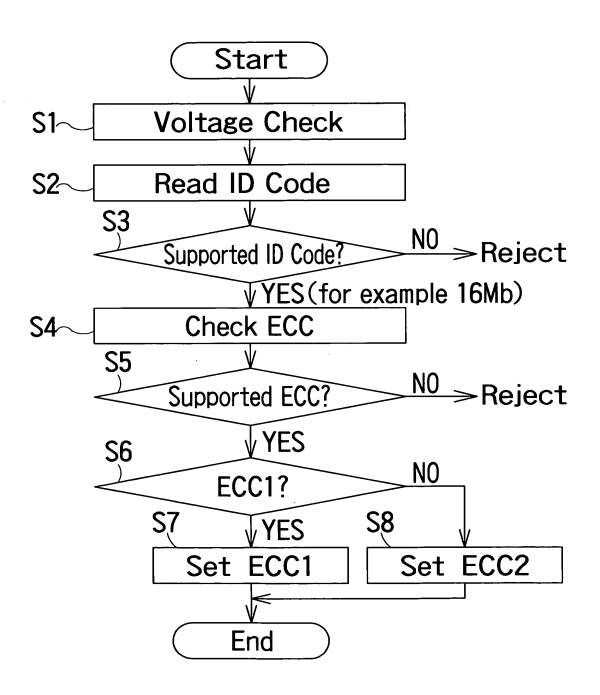
	- +	ADDUC?	3
[		0	Block0 data area
- 1		1	Block1 data area
	_	2	Block2 data area
	ZONE	3	Block3 data area
	Z	4	Block4 data area
NG	0	5	Block5 data area
	7	6	Block6 data area
		128	Block128 data area
		129	Block129 data area
	2	130	Block130 data area
	ш	131	Block131 data area
NG	Z	132	Block132 data area
	ZONE	133	Block133 data area
	7	:	
			·
		256	Block256 data area
		257	Block257 data area
	3	258	Block258 data area
	ш	259	Block259 data area
	ZONE	260	Block260 data area
	0	261	Block261 data area
	7	262	Block262 data area
		384	Block384 data area
		385	Block385 data area
	7	386	Block386 data area
	Ш	387	Block387 data area
	ZONE	388	Block388 data area
NG	$\supset$	389	Block389 data area
	' 7	:	:
			:

#### REDUNDANT BLOCK

	129	Block129data area
	131	Block131 data area
	2	Block2 data area
-	385	Block385 data area

#### 42/45





**FIG.50** 

#### 44/45

#### DATA DIVISION

BYTE	PAGE 0(EVEN PAGE)	PAGE 1 (ODD PAGE)
0~255	DATA Area-1	DATA Area-2

#### REDUNDANT DIVISION

BYTE	EVEN PAGE	ODD PAGE
256	ECC Flag Area	
257		ECC Area-2
258	ECC Area-3	
259		Block Address
260	Data Status Area	Area-2
261	Block Status Area	
262	Block Address	ECC Area-1
263	Area-1	

45/45

	ECC-AREA1	ECC-AREA2	ECC-AREA1 ECC-AREA2 ECC-AREA3 ECC-AREA4	ECC-AREA4
ECC METHOD 1	ECC CODE FOR DATA AREA-1	ECC CODE ECC CODE FOR DATA AREA-2	ECC CODE ECC CODE NULL FOR DATA AREA-1 DATA AREA-2 (ALL"FFh")	ECC1-FLAG
ECC METHOD 2	ECC CODE FOR DATA AREA-1,2	ECC CODE ECC CODE FOR FOR DATA AREA-1,2 DATA AREA-1,2	ECC CODE FOR DATA AREA-1,2	ECC2-FLAG